Patent Abstracts of Japan

PUBLICATION NUMBER

2002273063

PUBLICATION DATE

24-09-02

APPLICATION DATE

: 29-05-97

APPLICATION NUMBER

: 2002026639

APPLICANT: SENYO KIKO KK;

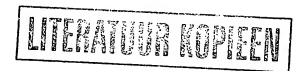
INVENTOR: OMOTE HISANORI;

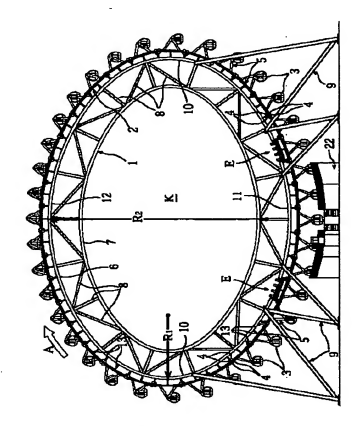
INT.CL.

: A63G 27/00 A63G 21/04

TITLE

: FERRIS WHEEL





ABSTRACT: PROBLEM TO BE SOLVED: To provide a Ferris wheel provided with a novel arrangement of a track for elevated track vehicles.

> SOLUTION: This Ferris wheel comprises a fixed frame 1; the track 2 laid along an outer periphery of the fixed frame 1; a plurality of riding cage supporting frames 5 on which riding cages 3 are rotatably pivoted and travel on wheels 4 rolling on the track 2; and a driving mechanism E for running the riding cage supporting frames 5. Another track for the elevated track vehicles is provided in a middle area including the center of the fixed frame 1.

COPYRIGHT: (C)2002,JPO